## Cape Fear River PFAS Sample Availability

Brief description of the sample collection location for the 13 samp List the dates that each site was sampled, 1 column per date - I man Then for each cell in the table, list the number of replicate sample

This will give us initial data on sample availability, then we can figure

Sample Locat	1	
Site Number	Site Description	???
1	Hoffer WTP Raw	X,Y
2	Chemours Outfall 002	
3	Bladen Bluffs Raw	
4	Bladen Bluffs Raw Duplicate	
5	Bladen Bluffs Finished	
6	Smithfield Foods Well Field	
7	LCFSWA Raw	
8	LCFSWA Raw Dup	
9	International Paper Raw	
10	International Paper Raw Dup	
11	International Paper Finished	
12	NW Brunswick WTP Finished	
13	Pender Co WTP Finished	
14	CFPUA Sweeny Finished	
15	CFPUA - ASR Well	
16	Wrightsville Beach Well 6	
17	Wrightsville Beach Well 11	

ple sites, 1 row per site - provide an approximate map if possible ade some up below, please replace with correct dates are remaining available to NCCT (X), and the total volume in ml across all replicates (

re out what is feasible in terms of study design

Sample Collection Sequence and Date								
2	3	4	5	6	7	8		
6/19/2017	6/26/2017	7/3/2017	7/12/2017	7/17/2017	7/24/2017	7/31/2017		
			***************************************		******************************			
					***************************************			
************************************		***************************************	***************************************	***************************************	***************************************	***************************************		
					***************************************			
					***************************************			
***************************************		***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*************************************	***************************************	*************************************		
			***************************************		***************************************			
************************************			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	************************************	***************************************	*************************************		
					***************************************			